=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

**Serial Number:** 10/728, 498

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Wednesday

Date: 4/12/2006 Time: 08:11:07

## **Inventor Information for 10/728498**

Inventor Name	City	State/Country	
FLICK, ROLAND E.	ELMA	NEW YORK	
PAOLINI, RAYMOND P.	ORCHARD PARK	NEW YORK	
THOMPSON, JEFFERY JOSEPH	PORTAGE	MICHIGAN	
Appin Info Contents Petition Info	Atty/Agent Info Continuity	Data Foreign Data	
Search Another: Application#	Search or Patent#	Search	
PCT //	Search or PG PUBS #	Search	
Attorney Docket #	Search		
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050125048 A1	US- PGPUB	20050609	9	Inflatable blanket with a tie	607/104	607/108	Paolini, Raymond P. et al.
US 20040261184 A1	US- PGPUB	20041230		Stand alone integrated cushion	5/713	5/710	Flick, Roland E.
US 20040193078 A1	US- PGPUB	20040930		Vibrational and pulsating cushioning device	601/58	601/148; 601/57; 601/59; 601/61	Flick, Roland E. et al.
US 20040190884 A1	US- PGPUB	20040930		Multiple plate fluid warmer unit	392/470		Stewart, Thomas P. et al.
US 20030213067 A1	US- PGPUB	20031120		Zoning of inflatable bladders	5/713		Paolini, Raymond P. et al.
US 20030208848 A1	US- PGPUB	20031113		Self-adjusting cushioning device	5/713		Flick, Roland E. et al.
US 20030200609 A1	US- PGPUB	20031030		Bead cushioning device	5/655.4		Jusiak, Joel T. et al.
US 20030196267 A1	US- PGPUB	20031023		Supported hypo/hyperthermia pad	5/421		Flick, Roland E. et al.
US 20030028157 A1	US- PGPUB	20030206		Support device with integrated pressure adjustment device and method of use	604/313	604/315	Jusiak, Joel T. et al.
US 20030028135 A1	US- PGPUB	20030206		Support device with pressure adjustment section and method of use	602/13	602/23	Flick, Roland E. et al.
US 20020187332 A1	US- PGPUB	20021212		Gelatinous composite article and construction	428/306.6	428/304.4; 442/370; 5/613; 5/620; 5/909	Flick, Roland E. et al.
US 20020170117 A1	US- PGPUB	20021121		Cushioning device including a restraint structure	5/715	5/706; 5/732	Flick, Roland E. et al.
US 20020157716 A1	US- PGPUB	20021031		VALVE SYSTEM	137/614		Flick, Roland E.
US 20020151243 A1	US- PGPUB	20021017		Gelatinous composite article and construction	442/394	442/327	Flick, Roland E. et al.

.

US 6907633 B2	USPAT	20050621	Zoning of	5/713	5/710;	Paolini;
			inflatable bladders		5/935	Raymond P. et al.
US 6882797 B2	USPAT	20050419	Multiple plate fluid warmer unit	392/470	219/518; 604/113	Stewart; Thomas P. et al.
US 6871365 B2	USPAT	20050329	Supported hypo/hyperthermia pad	5/421	5/423; 5/652.2; 5/654	Flick; Roland E. et al.
US 6857151 B2	USPAT	20050222	Bead cushioning device	5/655.4	5/655.9	Jusiak; Joel T. et al.
US 6843873 B2	USPAT	20050118	Method of making a gelatinous composite	156/226	156/221; 156/227; 156/292	Flick; Roland E. et al.
US 6813790 B2	USPAT	20041109	Self-adjusting cushioning device	5/713	5/710; 5/714	Flick; Roland E. et al.
US 6767621 B2	USPAT	20040727	Gelatinous composite article and construction	428/306.6	428/304.4; 442/370; 5/613; 5/620; 5/909	Flick; Roland E. et al.
US 6739001 B2	USPAT	20040525	Cushioning device including a restraint structure	5/425	5/706; 5/710; 5/732	Flick; Roland E. et al.
US 6689079 B2	USPAT	20040210	Support device with pressure adjustment section and method of use	602/13	128/882; 128/DIG.20; 602/14; 602/27	Flick; Roland E. et al.
US 6606754 B1	USPAT	20030819	Supported hypo/hyperthermia pad	5/421	5/423; 5/652.2; 5/654	Flick; Roland E.
US 6488043 B2	USPAT	20021203	Valve system	137/1	137/614	Flick; Roland E.
US 6447865 B1	USPAT	20020910	Gelatinous composite article and construction	428/52	428/58; 428/61; 5/613; 5/620; 5/909	Flick; Roland E. et al.
US 6200284 B1	USPAT	20010313	Gelastic heel care device and method	602/13	602/14; 602/27	Flick; Roland E.
US 6152169 A	USPAT	20001128	Pilot operated low pressure shut off valve	137/510	5/713	Flick; Roland E.
US 6099951 A	USPAT	20000808	Gelatinous	428/306.6	428/304.4;	Flick;

ţ.

				composite article and construction		442/150; 442/37; 442/398; 442/399; 442/41	Roland E. et al.
US 6079070 A	USPAT	20000627		Disposable inflatable inclinable cushion	5/715	5/713	Flick; Roland E.
US 6061855 A	USPAT	20000516		CPR dump manifold	5/713	5/655.3; 5/706; 5/710	Flick; Roland E.
US 5957872 A	USPAT	19990928		Heel care device and method	602/13	128/869; 128/882	Flick; Roland E.
US 5794289 A	USPAT	19980818		Mattress for relieving pressure ulcers	5/713	5/423; 5/714; 5/726	Wortman; Ronald D. et al.
US 5745939 A	USPAT	19980505		Leg rest	5/648	5/490; 5/650; 5/655.3; 5/655.9	Flick; Roland E. et al.
US 4483030 A	USPAT	19841120	8	Air pad	5/691	156/274.6; 156/290; 156/292; 428/12; 5/712	Flick; Roland E. et al.
US 4068870 A	USPAT	19780117		Flexible hose coupling	285/320	285/423; 285/921	Whitney; John Kimball et al.

•